Precipitate Nucleic Acids...



Pellet Paint" Co-Precipitant

A highly visible, inert carrier for routine DNA or RNA precipitation.*

EFFICIENT PRECIPITATION OF DNA AND RNA

- · Quantitative recovery of nucleic acids
- · Five minute procedure
- No low temperature incubations
- Suilable for precipitation of dllute samples (<2ng/ml)

NO MORE LOST SAMPLES!

- · VIvid pink pellets are easily located
- · Consistent precipitation ands uncertainly
- Precipitation and resuspension steps are easily confirmed

COMPATIBLE WITH MANY APPLICATIONS

- · Pellel Paint contains no DNA, RNA or nucleases
- No inhibition of downstream reactions
- · Qualified for:
- · manual and Cy5** sequencing
- · PCR^r amplification
- · cDNA synthesis
- · random priming
- transformation
- ligation
- · restriction digestion
- · kinase reactions
- In vitro transcription
- in vitro translation
- · gel electrophoresis
- RNase protection assay
- · phenol extraction
- · LICI precipitation
- · bacterial electroporation
- · PEG precipitation
- * Paish pending
- Typ PCR process is covered by paients owned by
- 1 Taggan, E.W., et al. (1998) J. Cilin. Micro. 38, 3495–9408 AMPLICOR le a registanto trademant di notiman-La Rocha, Ltd.



Cal. No. 69049-3
800-526-7319 Fax: 608-238-1388
601 Science Dr • Madison, Wi 59711
e-mail: novatech@novagen.com
www.novagen.com

